CLAIMS

What is claimed is:

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- 1. A solar cell (20) comprising:
- a photovoltaic energy source (22) having a front face (24) and an oppositely disposed back face (26);
- a frontside array of metallic gridlines (38) deposited upon the front face (24) of the photovoltaic energy source (22); and
- a busbar structure (42) in electrical continuity with the frontside array of metallic gridlines (38), the busbar structure (42) comprising
- an electrical insulator layer (44) overlying and contacting the front face (24) of the photovoltaic energy source (22), and
- a metallic busbar layer (48) overlying and contacting the electrical insulator layer (44), wherein the metallic busbar layer (48) is in electrical continuity with the frontside array of metallic gridlines (38).
 - 2. The solar cell (20) of claim 1, wherein the photovoltaic energy source (22) comprises exactly two layers (34) of semiconductor material.
 - 3. The solar cell (20) of claim 1, wherein the photovoltaic energy source (22) comprises more than two layers (34) of semiconductor material.
 - 4. The solar cell (20) of claim 1, wherein the solar cell (20) further includes
 - a backside metallic electrode (40) overlying and contacting the back face (26) of the photovoltaic energy source (22).
 - 5. The solar cell (20) of claim 1, wherein the electrical insulator layer (44) is an oxide or a nitride.
 - 6. The solar cell (20) of claim 1, wherein the electrical insulator layer

- (44) has a thickness of from about 0.3 to about 2 micrometers.
- 7. The solar cell (20) of claim 1, wherein the electrical insulator layer (44) extends laterally beyond the metallic busbar layer (48).
- 8. The solar cell (20) of claim 1, further including a solar concentrator (28) disposed to concentrate solar energy toward the front face (24) of the photovoltaic energy source (22).
- 9. The solar cell (20) of claim 1, further including a solar concentrator (28) disposed to concentrate solar energy toward the front face (24) of the photovoltaic energy source (22) with a concentration ratio of more than 200 suns.
- 10. The solar cell (20) of claim 1, further including a solar concentrator (28) disposed to concentrate solar energy toward the front face (24) of the photovoltaic energy source (22) with a concentration ratio of from about 300 to about 500 suns.